ASHLAND OIL INC.

INTERIM MATERIAL SAFETY DATA SHEET FOR TECTYL 816

PHYSICAL DATA	E. FIRST-AID PROCEDURE	
Values are for: Solvent/diluent () Product (x)	EYE CONTAMINATION 1. Flush with water 2. Call a physician	(x)
1. Solvent/diluent 0 % 2. Initial b.p. >600 o _F	3. Other	
3. MKK. Pour point 10 of	SKIN CONTAMINATION	
4. Flash point (o.c.) 400 of	l. Flush with water	()
5. Flammable limits - %	Flush with soap and water	(x)
6. Autoignition temp. 7. Specific gravity 7. Specific gravity 7. Specific gravity	3. Flush with dilute acid	()
	4. Flush with dilute alkali	()
8. Water solubility <u>negligible</u>	5. Call a physician 6. Other	()
. <u>HAZARD CLASSIFICATION</u>	INTERNAL CONTAMINATION	
1 Fyplosius (DOT)	1. Drink large volume water	()
1. Explosive (DOT) () 2. Poison, Class A (DOT) ()	2. Induce vomiting	()
3. Poison, Class B (DOT)	3. Do not induce vomiting	(x)
4. Poison, Class C (DOT)	4. Vinegar water	()
5. Corrosive material (DOT) ()	5. Sodium bicarbonate	()
6. Oxidizing agent (DOT) ()	6. Egg whites	i i
7. Flammable liquid (DOT) ()	7. Plaster	Ò
8. Combustible liquid ()	8. Call a physician	(x)
9. Irritant (x)	9. Other	
ESTABLISHED TLV (ppm)	F. FIRE FIGHTING PROCEDURE	
For For components	1. Water	(x)
product major minor	2. Carbon dioxide	(x)
() 1. (x) () 500	3. Foam	(x)
2. () ()	4. Dry chemical	(x)
3. () ()	5. Carbon tetrachloride	()
4. () ()	6. Other	
	G. SPILL PROCEDURE	
. PROTECTIVE EQUIPMENT		, .
	1. Eliminate ignition source	()
1. No protection ()	2. Stop spill at source	(x)
2. Special ventilation ()	3. Contain spill by dike, etc.	(x)
3. Respirator ()	4. Cover with fire fighting foam	(,) ·
4. Face shield ()	Dilute with waterPump into salvage tank	(x)
5. Safety glasses (x) 6. Gloves (X)	7. Keep upwind	(X.)
	8. Use water-spray to down vapor	\sim
8. Protective suit ()	9. Other	()
9. Other wear long gloves		
	H. WASTE DISPOSAL PROCEDURE	
	1. Liquid incineration	(x)
	2. Absorbent disposal	()
	3. Other	

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COMPTETED BY	N S Salomons /	P T Harrison	ከለጥሮ.	Anril	12	1972	
COMPLETED BY:	N 5 Salomons /	K L MATTISON	HATTE.	ADLIL	14.	エンノム	

INTERIM MATERIAL SAFETY DATA SHEETS ENCLOSED

TECTYL 816